

Driver

- `setExecutable(executable:string)`
- `getExecutable():string`
- `setTask(task:string)`
- `getTask():string`
- `addInput_file(input:file)`
- `addOutput_file(output:file)`
- `addCommand_line(token:string)`
- `setWorking_directory(directory:directory)`
- `getWorking_directory():directory`
- `start()`
- `check()`
- `check_for_errors()`
- `input(record:string)`
- `output():string`
- `finished():boolean`
- `get_all_output():string[]`
- `close()`
- `close_wait()`
- `kill()`
- `status()`